

	Approved For Release 2003/09/02 : CIA-RDP78T05439A000300060023-1
•	Tur clearly
	Declass Review by NIMA/DOD
	G-MB - 27/64 11 January 1964
	Copy /
MEMORANDUM	FOR: Chief, A33 Division, NSA
ATTENTION	
FROM	: Chief, CIA/PID (NPIC)
SUBJECT	: Lodeynoe Pole Airfield, USSR
REFERENCE	: Requirement No. NSA/PO43/R96-63 (Project No. C 1739-63)
search was for the pu	n response to Requirement No. NSA/PO43/R96-63 (C 1739-63), a made of available aerial photography of Lodeynoe Pole Airfield rpose of identifying aircraft, runway alterations, and evidence nt occupancy of the field since
search was	made of available aerial photography of Lodeynoe Pole Airfield
for the pur of permane	made of available aerial photography of Lodeynoe Pole Airfield rpose of identifying aircraft, runway alterations, and evidence nt occupancy of the field since
search was for the pur of permane:	made of available aerial photography of Lodeynoe Pole Airfield rpose of identifying aircraft, runway alterations, and evidence nt occupancy of the field since he study was limited to Missions of photography on which the
search was for the pur of permane:  2. The field was positive in	made of available aerial photography of Lodeynoe Pole Airfield rpose of identifying aircraft, runway alterations, and evidence nt occupancy of the field since  he study was limited to Missions of photography on which the visible. The scale and quality of the photography precluded dentification of aircraft on the field, but the presence of
search was for the pur of permane:  2. The field was positive in aircraft continues.	made of available aerial photography of Lodeynoe Pole Airfield rpose of identifying aircraft, runway alterations, and evidence nt occupancy of the field since  he study was limited to Missions of photography on which the visible. The scale and quality of the photography precluded
search was for the pur of permane:  2. The field was positive in aircraft of field. It	made of available aerial photography of Lodeynoe Pole Airfield rpose of identifying aircraft, runway alterations, and evidence nt occupancy of the field since  he study was limited to Missions of photography on which the visible. The scale and quality of the photography precluded dentification of aircraft on the field, but the presence of annot be negated. There was no evidence of alterations to the s permanent occupancy cannot be confirmed.  he photo analysis on this project was performed by B (NPIC), who may be contacted on for any additional
search was for the pur of permane.  2. The field was positive in aircraft of field. It  3. The CIA/PID/GM information information in the pur of	made of available aerial photography of Lodeynoe Pole Airfield rpose of identifying aircraft, runway alterations, and evidence nt occupancy of the field since  the study was limited to Missions of photography on which the visible. The scale and quality of the photography precluded dentification of aircraft on the field, but the presence of annot be negated. There was no evidence of alterations to the s permanent occupancy cannot be confirmed.  The photo analysis on this project was performed by the photo analysis on this project was performed by the photography procluded the photography precluded the photography precluded the photography precluded the photography precluded the presence of alterations to the spermanent occupancy cannot be confirmed.
search was for the pur of permane.  2. The field was positive in aircraft of field. It  3. The CIA/PID/GM information information in the pur of	made of available aerial photography of Lodeynoe Pole Airfield rpose of identifying aircraft, runway alterations, and evidence nt occupancy of the field since  he study was limited to Missions of photography on which the visible. The scale and quality of the photography precluded dentification of aircraft on the field, but the presence of annot be negated. There was no evidence of alterations to the s permanent occupancy cannot be confirmed.  he photo analysis on this project was performed by B (NPIC), who may be contacted on for any additional
search was for the pur of permane.  2. The field was positive in aircraft of field. It  3. The CIA/PID/GM information information is consistent to the consistent of the consistent information inform	made of available aerial photography of Lodeynoe Pole Airfield rpose of identifying aircraft, runway alterations, and evidence nt occupancy of the field since  the study was limited to Missions of photography on which the visible. The scale and quality of the photography precluded dentification of aircraft on the field, but the presence of annot be negated. There was no evidence of alterations to the s permanent occupancy cannot be confirmed.  The photo analysis on this project was performed by the photo analysis on this project was performed by the photography procluded the photography precluded the photography precluded the photography precluded the photography precluded the presence of alterations to the spermanent occupancy cannot be confirmed.
search was for the pur of permane.  2. The field was positive in aircraft of field. It  3. The CIA/PID/GM information information is a search was for the purious and the puri	made of available aerial photography of Lodeynoe Pole Airfield rpose of identifying aircraft, runway alterations, and evidence nt occupancy of the field since  the study was limited to Missions of photography on which the visible. The scale and quality of the photography precluded dentification of aircraft on the field, but the presence of annot be negated. There was no evidence of alterations to the s permanent occupancy cannot be confirmed.  The photo analysis on this project was performed by the photo analysis on this project was performed by the photography procluded the photography precluded the photography precluded the photography precluded the photography precluded the presence of alterations to the spermanent occupancy cannot be confirmed.
for the pur of permane.  2. The field was positive in aircraft of field. It  3. The CIA/PID/GM information information is a second control of the control of	made of available aerial photography of Lodeynoe Pole Airfield rpose of identifying aircraft, runway alterations, and evidence nt occupancy of the field since  the study was limited to Missions of photography on which the visible. The scale and quality of the photography precluded dentification of aircraft on the field, but the presence of annot be negated. There was no evidence of alterations to the s permanent occupancy cannot be confirmed.  The photo analysis on this project was performed by the photo analysis on this project was performed by the photography procluded the photography precluded the photography precluded the photography precluded the photography precluded the presence of alterations to the spermanent occupancy cannot be confirmed.
search was for the pur of permane.  2. The field was positive in aircraft of field. It  3. The CIA/PID/GM information information in the pur of	made of available aerial photography of Lodeynoe Pole Airfield rpose of identifying aircraft, runway alterations, and evidence nt occupancy of the field since  the study was limited to Missions of photography on which the visible. The scale and quality of the photography precluded dentification of aircraft on the field, but the presence of annot be negated. There was no evidence of alterations to the s permanent occupancy cannot be confirmed.  The photo analysis on this project was performed by the photo analysis on this project was performed by the photography procluded the photography precluded the photography precluded the photography precluded the photography precluded the presence of alterations to the spermanent occupancy cannot be confirmed.



